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SINCE FILE TOTAL. ENTRY SESSION 0.63

FULL ESTIMATED COST

0.63

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=> fil hcapl

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SINCE FILE ENTRY

0.18

TOTAL SESSION 0.81

FULL ESTIMATED COST

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FILE COVERS 1907 - 9 Jul 2008 VOL 149 ISS 2 FILE LAST UPDATED: 8 Jul 2008 (20080708/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s immobiliz?

149489 IMMOBILIZ?

=> s enzym?

L2 1224139 ENZYM?

=> s sol (2a) gel

679098 SOL 18630 SOLS

686723 SOL (SOL OR SOLS)

541024 GEL

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111586 GELS
        584356 GEL
                 (GEL OR GELS)
1.3
        64531 SOL (2A) GEL
=> s electrode#
L4
      712527 ELECTRODE#
=> s multipl?
L5
       617119 MULTIPL?
=> s plural?
1.6
      191800 PLURAL?
=> s suite
         13831 SUITE
          3560 SUITES
         16299 SUITE
                 (SUITE OR SUITES)
=> s conduct?
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        362791 COND
         4752 CONDS
        363997 COND
                 (COND OR CONDS)
L8
       1253678 CONDUCT?
                 (CONDUCT? OR COND)
=> s polymer
       1203988 POLYMER
       957690 POLYMERS
L9
       1609770 POLYMER
                 (POLYMER OR POLYMERS)
=> d his
     (FILE 'HOME' ENTERED AT 11:35:39 ON 09 JUL 2008)
     FILE 'STNGUIDE' ENTERED AT 11:37:10 ON 09 JUL 2008
     FILE 'HCAPLUS' ENTERED AT 11:38:50 ON 09 JUL 2008
         149489 S IMMOBILIZ?
        1224139 S ENZYM?
L2
         64531 S SOL (2A) GEL
L3
        712527 S ELECTRODE#
L4
L5
        617119 S MULTIPL?
L6
        191800 S PLURAL?
L7
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1.8
        1253678 S CONDUCT?
1.9
       1609770 S POLYMER
=> s L1 and (12 (1) L3) and L4 and L5-7 and L8 and L9
          1097 L2 (L) L3
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T-10
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=> s L1 and (12 (1) L3) and L4 and L5-7 $$1097\ \rm{L2}$ (L) L3

1 L1 AND (L2 (L) L3) AND L4 AND (L5 OR L6 OR L7)

=> d scan

L11 1 ANSWERS HCAPLUS COPYRIGHT 2008 ACS on STN

CC 9-1 (Biochemical Methods)

TI Fabrication and application of glucose biosensor enhanced by ZnO nanoparticles

ST glucose biosensor fabrication nanoparticle enzyme immobilization electrode biocompatibility; zinc oxide

IT Nanoparticles

 $(\bar{Z}nO;$ fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT Immobilization, molecular or cellular

(enzyme; fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT Biocompatibility

Biosensors

Enzyme electrodes

Glucose sensors

Sol-gel processing Temperature

pH

(fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT Polyvinyl butyrals

RL: NUU (Other use, unclassified); USES (Uses)

(fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT Wires

(platinum; fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT 50-99-7, D-Glucose, analysis

RL: ANT (Analyte); ANST (Analytical study) (fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT 9001-37-0, Glucose oxidase

RL: ARG (Analytical reagent use); DEV (Device component use); ANST (Analytical study); USES (Uses)

(fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT 64-17-5, Ethanol, analysis 67-63-0, Isopropanol, analysis

RL: ARU (Analytical role, unclassified); ANST (Analytical study) (fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT 7440-06-4, Platinum, uses

RL: DEV (Device component use)

(fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

IT 111-30-8, Glutaraldehyde 1314-13-2, Zinc oxide (ZnO), uses

RL: NUU (Other use, unclassified); USES (Uses)

(fabrication and application of glucose biosensor enhanced by zinc oxide nanoparticles)

=> d L11 ti

L11 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2008 ACS on STN

TI Fabrication and application of glucose biosensor enhanced by ZnO nanoparticles

=> fil caplus medline biotechno biosis biotechds esbiobase scisearch COST IN U.S. DOLLARS SINCE FILE TOTAL

FULL ESTIMATED COST

ENTRY SESSION 19.19 20.00

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=> s immobiliz?

L12 438901 IMMOBILIZ?

=> s enzym?

L13 6105054 ENZYM?

=> s sol (2a) gel

L14 107252 SOL (2A) GEL

=> s electrode#

L15 1097506 ELECTRODE#

=> s multipl?

L16 2793158 MULTIPL?

=> s plural?

L17 208807 PLURAL?

=> s suite

L18 52644 SUITE

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=> s conduct?
L19 3096005 CONDUCTS
=> s polymer
L20 2194406 POLYMER
=> d his
     (FILE 'HOME' ENTERED AT 11:35:39 ON 09 JUL 2008)
     FILE 'STNGUIDE' ENTERED AT 11:37:10 ON 09 JUL 2008
    FILE 'HCAPLUS' ENTERED AT 11:38:50 ON 09 JUL 2008
         149489 S IMMOBILIZ?
        1224139 S ENZYM?
L2
L3
         64531 S SOL (2A) GEL
L4
         712527 S ELECTRODE#
L5
        617119 S MULTIPL?
L6
        191800 S PLURAL?
L7
          16299 S SUITE
L8
        1253678 S CONDUCT?
1.9
        1609770 S POLYMER
T-10
              0 S L1 AND (L2 (L) L3) AND L4 AND L5-7 AND L8 AND L9
L11
              1 S L1 AND (L2 (L) L3) AND L4 AND L5-7
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L13
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L15
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L16
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L17
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L20
       2194406 S POLYMER
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               OR L20)
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1.22
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=> dup rem L22
PROCESSING COMPLETED FOR L22
L23
              3 DUP REM L22 (1 DUPLICATE REMOVED)
=> d L23 ibib abs 1-3
L23 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2008 ACS on STN DUPLICATE 1
ACCESSION NUMBER:
                         2006:487842 CAPLUS <<LOGINID::20080709>>
DOCUMENT NUMBER:
                         145:265680
TITLE:
                         Fabrication and application of glucose biosensor
                        enhanced by ZnO nanoparticles
AUTHOR(S):
                        Hou, Xianquan; Ren, Xiangling; Tang, Fangqiong; Chen,
                        Dong; Wang, Zhengping
```

CORPORATE SOURCE: Technical Inst. Phys. Chem., Chinese Acad. Sci.,

Beijing, 100101, Peop. Rep. China SOURCE: Fenxi Huaxue (2006), 34(3), 303-306

CODEN: FHHHDT; ISSN: 0253-3820

PUBLISHER: Kexue Chubanshe

DOCUMENT TYPE: Journal LANGUAGE:

Chinese ZnO nanoparticle has good biocompatibility, and is suitable for

enzyme immobilization. In this study, glucose oxidase (GOD) was immobilized in the multiple membrane matrix

consisting of ZnO nanoparticles and polyvinyl Bu (PVB) by a sol-

gel method on Pt wire substrate, and then linked by glutaraldehyde. In this way a glucose biosensor was completed. The

amperometric measurement of this biosensor was carried out with a double-

electrode system, in which enzyme electrode

served as working electrode and Ag/AgCl electrode as

reference electrode. A background current in phosphate buffer solution, and a response current in glucose solution were obtained. So the difference between background current and response current was the current response

of the enzyme electrode. The experiment results showed that GOD was firmly immobilized on the surface of

electrode, and the current response was 100 times larger than that without nanoparticles. The current response maintained 70% of original

response after the electrode was repeatedly used 46 times.

fabrication of electrode is simple and easily operated.

Further, it was found that 35° and pH 6.8 are the set of optimal parameters for the fabrication of the electrode and the behavior

of enzyme electrode appeared fine when mixed solvent

of ethanol to isopropanol was 1:1.

L23 ANSWER 2 OF 3 SCISEARCH COPYRIGHT (c) 2008 The Thomson Corporation on STN

ACCESSION NUMBER: 2005:199016 SCISEARCH <<LOGINID::20080709>>

THE GENUINE ARTICLE: 897RP

TITLE: Simultaneous determination of pH, urea, acetylcholine and

heavy metals using array-based enzymatic optical biosensor AUTHOR: Tsai H C; Doong R A (Reprint)

CORPORATE SOURCE: Natl Tsing Hua Univ, Dept Atom Sci, 101, Sec 2, Kuang Fu

Rd, Hsinchu 30013, Taiwan (Reprint); Natl Tsing Hua Univ,

Dept Atom Sci, Hsinchu 30013, Taiwan radoong@mx.nthu.edu.tw

COUNTRY OF AUTHOR: Taiwan

SOURCE: BIOSENSORS & BIOELECTRONICS, (15 MAR 2005) Vol. 20, No. 9,

> pp. 1796-1804. ISSN: 0956-5663.

ELSEVIER ADVANCED TECHNOLOGY, OXFORD FULFILLMENT CENTRE PUBLISHER:

THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB,

OXON, ENGLAND.

DOCUMENT TYPE: Article: Journal

LANGUAGE: English

REFERENCE COUNT: 38

AB

ENTRY DATE: Entered STN: 3 Mar 2005

Last Updated on STN: 3 Mar 2005

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

An array-based optical biosensor for the simultaneous analysis of multiple samples in the presence of unrelated multi-analytes was

fabricated. Urease and acetyleholinesterase (AChE) were used as model enzymes and were co-entrapped with the sensing probe,

FITC-dextran, in the sol-gel matrix to measure pH,

urea, acetylcholine (ACh) and heavy metals (enzyme inhibitors).

Environmental and biological samples spiked with metal ions were also used

to evaluate the application of the array biosensor to real samples. The biosensor exhibited high specificity in identifying multiple analytes. No obvious cross-interference was observed when a 50-spot array biosensor was used for simultaneous analysis of multiple samples in the presence of multiple analytes. The sensing system can determine pH over a dynamic range from 4 to 8.5. The limits of detection (LODs) of 2.5-50 multi with a dynamic range of 2-3 orders of magnitude for urea and ACh measurements were obtained. Moreover, the urease-encapsulated array biosensor was used to detect heavy metals. The analytical ranges of Cd(II), Cu(II), and Hg(II) were between 10 mM and 100 mM. When real samples were spiked with heavy metals, the array biosensor also exhibited potential effectiveness in screening enzyme inhibitors. (C) 2004 Elsevier B.V. All rights reserved.

L23 ANSWER 3 OF 3 BIOTECHDS COPYRIGHT 2008 THOMSON REUTERS on STN ACCESSION NUMBER: 2005-04181 BIOTECHDS <<LOGINID::20080709>>

TITLE: Simultaneous determination of renal clinical analytes in

serum using hydrolase- and oxidase-encapsulated optical array

biosensors;

urease, creatinine-deiminase, glucose-oxidase, uricase and peroxidase immobilization for urea, creatinine,

glucose and uric acid analysis for kidney failure

diagnosis

AUTHOR: TSAI HC; DOONG RA

CORPORATE SOURCE: Natl Tsing Hua Univ

LOCATION: Doong RA, Natl Tsing Hua Univ, Dept Atom Sci, 101, Sec 2, Kuang

Fu Rd, Hsinchu 30013, Taiwan

SOURCE: ANALYTICAL BIOCHEMISTRY; (2004) 334, 1, 183-192

ISSN: 0003-2697 DOCUMENT TYPE: Journal

LANGUAGE: English

AN 2005-04181 BIOTECHDS <<LOGINID::20080709>>

AB AUTHOR ABSTRACT - An optical array biosensor encapsulated with hydrolase and oxidoreductase using sol-gel immobilization technique has

been fabricated for simultaneous analysis and screening OF multiple samples to determine the presence of multitanelytes which are clinically important in relation to renal failure. Urease and creatinine deiminase were used to detect urea and creatinine, while glucose oxidase and uricase were coimmobilized with horseradish peroxidase to quantity glucose and uric acid. Moreover, the

concentrations of analytes in fetal calf serum were measured and quantified using the developed sensing system. The array biosensor showed good specificity for the Simultaneous analysis Of multiple

samples for multianalytes without obvious cross-interference. The analytical ranges of the four analytes were betweinten 0.01 and 10 mM with detection limits of 2.5-80 mW. High precision strated. The deviations of 3.8-9.28 (n = 45) was also demonstrated. The

reproducibility of array-to-array in 3 consecutive months was 5.4% (n = 3). Moreover, the concentrations of analytes in fetal calf serum were 5.9 mM for urea 0.13 mM for creatinine, 3.3 mM for glucose, and 0.15 mM for uric acid, which were in good agreement with results obtained using the traditional spectroscopic methods. These results demonstrate the first use of a sol-qel-derived optical array biosensor for simultaneous

analysis of multiple samples for the presence of multiple clinically important renal analytes. (C) 2004 Elsevier

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